

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19	((("6296622") or ("20030069521") or ("6544197") or ("6494847") or ("5916178") or ("5772609") or ("5069226") or ("4930494") or ("5662621") or ("20020049392") or ("20020079392")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 10:41
S2	2	((("6296622") or ("20030069521") or ("6544197") or ("6494847") or ("5916178") or ("5772609") or ("5069226") or ("4930494") or ("5662621") or ("20020049392") or ("20020079392")).PN.) and jacket with shape adj (memory retaining)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 10:38
S3	1	(guidewire guide-wire (guide adj wire)) and (polymer adj jacket) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 10:48
S4	3	(polymer adj jacket) with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 10:48
S5	268	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with ((shape adj memory) shape-memory shapememory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 11:04
S6	20	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with ((shape adj memory) shape-memory shapememory) with (surround surrounds outer cover covers encapsulates encapsulate jacket around encloses)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 10:52
S7	2	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with ((shape adj memory) shape-memory shapememory) with sheath	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 11:09
S8	506	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with heat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 11:10

S9	100	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with heat with (sheath surround surrounds outer cover covers encapsulates encapsulate jacket around encloses)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 11:12
S10	11	(guidewire guide-wire (guide adj wire)) and (polymer polymers) with heat with (sheath surround surrounds outer cover covers encapsulates encapsulate jacket around encloses) same (shape memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/05/30 11:13
S11	1	((shape adj memory) shape-memory) with polynorborene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 07:58
S12	0	((shape adj memory) shape-memory) with (polycaprolacton oligocaprolactone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 07:58
S13	0	((shape adj memory) shape-memory) with polymethylmethacrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 07:59
S14	2	((shape adj memory) shape-memory) with PLLA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:00
S15	36	((shape adj memory) shape-memory) with PMMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:03
S16	67258	((shape adj memory) shape-memory) with PMMA) and guidewire catheter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:01
S17	3	((shape adj memory) shape-memory) with PMMA) and (guidewire catheter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:05

S18	4	((shape adj memory) shape-memory) with ((cross adj linked) cross-linked) with polyethylene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:04
S19	0	((shape adj memory) shape-memory) with ((cross adj linked) cross-linked) with polyisoprene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:05
S20	80	((shape adj memory) shape-memory) with polyisoprene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:07
S21	14	((shape adj memory) shape-memory) with polyisoprene) and (guidewire catheter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:05
S22	0	((shape adj memory) shape-memory) with photocrosslinkable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/06/02 08:07
S23	3750	(guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 12:35
S24	154	(guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) same (coat coating coated) same (core wire corewire core-wire guidewire guide-wire guide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 12:36

S25	182	(guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) same (coat coating coated) same (core wire corewire core-wire guidewire guide-wire guide distal tip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 14:00
S26	123	((guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) same (coat coating coated) same (core wire corewire core-wire guidewire guide-wire guide distal tip)) and (heat heated heats cool cooled cools cold warm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 12:43
S27	36	((guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) same (coat coating coated) same (core wire corewire core-wire guidewire guide-wire guide distal tip)) and chang\$4 with shape\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 12:45

S28	20	((guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) same (coat coating coated) same (core wire corewire core-wire guidewire guide-wire guide distal tip)) and chang\$4 with shape\$4 same (heat heats heated cool cools cooled temperture temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 12:46
S29	6	("4950258"   "5211183"   "5221269"   "5666968"   "5709874"   "5795318").PN.	USPAT	OR	OFF	2004/04/28 13:49
S30	77	(guidewire guide-wire (guide adj wire)) and (shape adj memory shape-memory polynorbornene polycaprolactone oligocaprolactone polymethylmethacrylate PLLA PLLA PGA PI/DLA PMMA cross-linked cross-link cross adj link cross adj linked styrene butadiene photocrosslink\$) and polymer with shape\$5 with (heat cool heated cools cooled heats)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 10:06
S31	2	("6402706").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/04/28 14:46
S32	562	memory with polymer and (guidewire guide adj wire)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 13:21
S33	31	memory with polymer with (jacket coat coating coated) and (guidewire guide adj wire)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 13:51
S34	78	shape with polymer with (jacket coat coating coated) and (guidewire guide adj wire)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/01 13:52

S35	15	(guidewire guide adj wire) and (cross adj linked crosslinked) with polymer\$4 with (core wire) same (coat coating jacket sleeve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/04 10:10
S36	1827	stainless adj steel with shape with memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/13 11:16
S37	36	gunatillake.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:07
S38	2	("5662621").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:11
S39	0	shape with memory with polymer and soft\$ with body with temperture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:13
S40	0	shape with memory with polymer and body with temperture	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:13
S41	419	shape with memory with polymer and body with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:13
S42	60	shape with memory with polymer and soft\$ with body with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:14
S43	30	S42 and @pd<"20011218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 10:15
S44	2	("5506300").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 11:38

S45	2	("4312363").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/22 11:38
S46	1460	(600/585).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:42
S47	34	S46 and ((shape with memory) (glass with transition)) with polymer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:01
S48	879	(guidewire guide near wire guide-wire) and ((shape with memory) (glass with transition)) with polymer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:01
S49	81	(guidewire guide near wire guide-wire) same ((shape with memory) (glass with transition)) with polymer\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:31
S50	116	(guidewire guide-wire guide adj wire) with cardiac with lead	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:35
S51	52	S50 and @ad<"20011218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:42
S52	1207	S46 and @ad<"20011218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:42
S53	54	S52 and core with nitinol with stainless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:42
S54	28	S52 and core with nitinol with stainless and polyurethane	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:45

S55	2	("5452726").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 04:45
-----	---	-----------------	---	----	-----	------------------